EPA Region 5 Records Ctr.



F. J. BEALL
MANAGER
ENVIRONMENTAL AND HEALTH

June 8, 1981

TEXACO
U.S.A.
A DIMBION OF TEXACO INC.
P. O. BOX 52332
HOUSTON, TEXAS 77052
713-225-2233

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

US EPA Region 5 Sites Notification Chicago, Illinois 60604

Dear Regional Administrator:

Enclosed, please find EPA Forms 8900-1's, "Notification of Hazardous Waste Sites", submitted by Texaco Inc. These are for the sites listed on the attachment hereto.

These forms are submitted in compliance with sec. 103(c) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (P.L. 96-510) and EPA's notice with respect thereto which appeared in the Federal Register on April 15, 1981.

When the box labeled "none" is checked in Item G, "known, suspected or likely releases", it indicates that no releases are known, suspected or likely, not that it is affirmatively known that there are no releases.

Of course, due to the age of some of the activities at certain Texaco facilities, in some cases it has proven impossible to locate information regarding waste disposal in past years, including whether any waste which would now be considered "hazardous" was disposed of and, if so, where. No notifications have been submitted for bulk plants and terminals for which no information has been found concerning waste disposal practices in past years, although past customs of the industry make it possible that on-site disposal of tank bottoms occurred in the past. It is, however, not known whether some or all of these tank bottoms would be considered hazardous.

If you have any questions or require additional information, please do not hesitate to contact the individuals designated in the forms for that purpose.

Sincerely,

F. J. Beallm

bh:1/2 Attachments

JUN 1 5 1981

List of hazardous waste sites for which EPA Form 8900-1 notifications attached to Mr. F. J. Beall's letter of June 8, 1981.

REGION V

Cleveland Terminal, Cleveland, OH
Green Bay Terminal, Green Bay, WI
Texaco Terminal, Taylor, MI
Texaco Terminal, Niles, MI
River Rouge Terminal, River Rouge, MI
Texaco Terminal, Cinncinnati, OH
Texaco Terminal, Columbus, OH
Ellsworth Terminal, Ellsworth, OH
Ironton Terminal, Ironton, OH
Rockford Terminal, Rockford, IL
Peoria Terminal, E. Peoria, IL
Milwaukee Sales Terminal, Milwaukee, WI
Lockport Refinery, Lockport, IL
Lawrenceville Refinery, Lawrenceville, IL
Texaco Terminal, Mt. Vernon, IN

ENV. 10-81

TIBRACO INC.

P. O. Box 52332 HOUSTON, THYAS 77052



FIRST CLASS MAIL



TEXACO INC. P.O. BOX 52332 HOUSTON, TEXAS 77052

US EPA REGION 5 SITES NOTIFICATION CHICAGO, IL 60604

TRUST TEXACO TO HAVE THE RIGHT PRODUCTS FOR YOU

Rel Rec Report
CERTIFIED

P25 7368640

MAIL

Peoria G. - S.F.

SEPA Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

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This initial notification information is required by Section 103(c) of the Comprehensive Environmental Pesponse, Compensation, and Liability Act of 1980 and must which applies.

EPA Form 8900-1

	be mailed by June 9, 1981.		_		0607				
		1 4 4	<u>:0,2</u>	·		<u> 1LS-</u>	-000-0C	11-24	3
A	Person Required to Notify: Enter the name and address of the person or organization required to notify.		Name	Texaco	Inc.				
				Box 509					
	•		Street						
			City	Beacon			State NY	Zip Code 1	2508
В	Site Location: Enter the common name (if known) and actual location of the site.								
			Street West Washington & Illinois						
	1LD04284445	56	<u>cm</u> €	Prona	County	Zim	State II	Zio Code	61601
C	Person to Contact:		Man = 11	ast. First and Title	C11c	Wonda	11 T - Co		~~
	Enter the name, title (if applicable business telephone number of the to contact regarding information submitted on this form.		Phone		831-3400				
D	Dates of Waste Handling:								
	Enter the years that you estimate treatment, storage, or disposal be ended at the site.	- From (Ye	ear) 1968 d	- Ter (Year)					
 E	Massa Tuna Chassa the entire								
_	Waste Type: Choose the option you prefer to complete								
	Option I: Select general waste types and source you do not know the general waste types or sour encouraged to describe the site in Item I—Describe.			s. you are	Resource	This option Conservations (40 CFR F	is available to pon and Recovery (Part 261).	ersons famil Act (RCRA) S	iar with the Section 3001
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	Source of Place and boxes.		a: e appropriate	EPA has a listed in the appropriate the fist of contacting	he regulatio te four-digit nazardous	ste: our-digit number ns under Section number in the b wastes and code egion serving the	1 3001 of RC axes provide s can be obt	IRA, Enter the ed. A copy of ained by
	1. D Organics	1. 🗆 Mi	ning		located.				
	2. 🗆 Inorganics	2. 🗆 Co		on	Doci				
	3. Solvents	3. 🗆 Te:	-		7000	7			
	4. D Pesticides	4. 🗆 Fer							
	 5. □ Heavy metals 6. □ Acids 	5. 🗀 Pa;		-					
	7. 🗆 Bases		6. ☐ Leather Tanning 7. ☐ Iron/Steel Foundry						
	8. D PCBs	8. 🗆 Ch		•	<u> </u>		<u> </u>		
	9. C Mixed Municipal Waste	9. C Pla			-				
	10. 🗆 Unknown		-	mmunition					
	11. Other (Specify)	11. 🖸 Ele	ectrical (Conductors	ļ ļ 				
		12. 🗆 Tra			<u> </u>				
		13. 🗆 Uti	,						
		14 C Sa							
		15. E Ph			ſ	10020	9 271-981		
		16. 🗀 La 17 🗀 Un		181		, 0 0 2 3	3 211-981		
		18. = Ot	-	c:fy)					
	Form Approved								
	OMB No. 2000-0138				•				

JUN 1 5 1981

		•	•					
	Notification of Hazardous Waste Site	Side Two**	· · · · · · · · · · · · · · · · · · ·					
F	Waste Quantity:	Facility Type	Total Facility Waste Amount					
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. Piles	cubic feet 144 C					
	in the "total facility waste amount" space	2. 🗆 Land Treatment 3. 🕱 Landfill	gellons					
	give the estimated combined quantity (volume) of hazardous wastes at the site	4. 🗆 Tanks	Total Facility Area					
	using cubic feet or gallons.	5. Impoundment 6. Underground Injection	square feet Unky ozum					
	In the "total facility area" space, give the estimated area size which the facilities	7. Drums, Above Ground	acres					
	occupy using square feet or acres.	8. Drums, Below Ground 9. Dother (Specify)						
G	Known, Suspected or Likely Releases to							
<u> </u>	Place an X in the appropriate boxes to indicate or likely releases of wastes to the environmen	any known, suspected,	□ Known □ Suspected □ Likely ☒ None					
	Note: Items riand Lare optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.							
н	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	}						
1	Description of Site: (Optional) Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.							
-	Signature and Title:	F.J. Beoll, Manager						
J	The person or authorized representative (such as plant managers, superintendents trustees or attorneys) of persons required to notify must sign the form and provice a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the poxes which best describe the relationship to the site of the person.	is the Environment of the Mean Average of the Mark Average of the	Wh, Texaco USA Owner, Present Wowner Past Transporter					